

CHECKLIST #0230 FOR THE APPROVAL OF: GLASS ENCLOSED STRUCTURES (SOLARIUMS, GREENHOUSES, ATRIUMS, **SUN ROOMS, AND SIMILAR)**

- Basic Requirements Checklist.
- One set of the manufacturer's 'approval document' including:
 - Extrusion and/or typical section with details, properties and all dimensions, a.
 - Assembly details, including reinforcements, b.
 - Fastener and connecting details including size and location, and C.
 - Connections of panel to the structural frame. d.
- All glass used in the walls of these structures shall use safety glass.
- All roof sections of these structures shall be laminated glass.
- Calculations verifying tested anchoring.
- Calculations verifying aluminum stresses according to The Aluminum Association Specifications.
- Calculations verifying steel stresses according to AISC Steel Construction Manual.
- One set of manufacturer's design drawings marked and verified by the testing laboratory.

The following current laboratory tests and test reports in compliance with protocol TAS 301.

- □ Racking test, per ASTM E-72.
- Air infiltration test, uniform static air test, and water infiltration test per TAS202. (Deflection for load carrying members not to exceed L/180).
- □ Impact test, per TAS 201. (See note 2.)
- □ Cyclic test, per TAS 203. (See note 2.)

Notes:

- 1. If the system has plastic as a component, add the plastic checklist to these requirements.
- 2. If the glass structure is attached to another (non-glass) structure, and is not part of the main (non-glass) structure envelope, then TAS201 and TAS203 can be exempt provided the connecting openings in the main (non-glass) structure are protected with Dade County approved shutters.

Revised: 08/05/96

C:\Documents and Settings\JL045\Desktop\Checklist\Glass Enclosures.doc

Internet mail address: postmaster@buildingcodeonline.com | Iomepage: http://www.buildingcodeonline.com | Iomepage:

